

~~CONFIDENTIAL~~ INTELLIGENCE AGENCY INFORMATION REPORT

REPORT

CD NO.

50X1-HUM

COUNTRY Germany (Russian Zone)

DATE DISTR 10 March 1952

SUBJECT Capacities of Liquid Fuel Tanks in Berlin  
and Land Brandenburg

NO. OF PAGES 3

PLACE ACQUIRED

NO. OF ENCLS.  
LISTED BELOW

DATE OF INFO.

DELETED COPY

CIRCULATE

SUPPLEMENT TO  
REPORT NO.

50X1-HUM

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES. WITHIN THE MEANING OF TITLE 18, SECTIONS 723 AND 724, OF THE U. S. CODE, AS AMENDED, ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

50X1-HUM

## A. Introduction

- 1 The only installations in Berlin and the whole of Land Brandenburg with capacities of more than 6,000 cubic meters are those at Berlin-Rummelsburg. The information below on each installation is arranged in the following way:

Name

50X1-HUM

- a) Address
- b) Date installation built
- c) Present user
- d) Former owner of installation
- e) Remarks
- f) Total capacity
- g) Breakdown of capacity by types of fuel, at the date shown above.

2. The abbreviations used are the following:

under (c) DKMZ	=	Deutsche Kraftstoff- und Mineralöl-Zentrale
DERUNAPHT	=	Deutsch-Russische Napht
under d) DAPG	=	Deutsch-Amerikanische Petroleum Gesellschaft
RKS	=	Reich Kraftsprit
under e) DK	=	Diesel Kraftstoff (diesel fuel)
LB	=	Leicht Benzin (light gasoline)
RBD	=	?
SB	=	Spezial Benzin (special gasoline)
VK	=	Vergaser Kraftstoff (carburetor fuel)
100/140 &c.	=	refers to octane content.

## B. Liquid fuel installations in the Berlin area

5 December 1950

Berlin Rummelsburg

CLASSIFICATION

REF ID: A62242/COPYRIGHT - U.S. OFFICIALS ONLY

STATE	X	NAVY	X	NSRB	DISTRIBUTION				
ARMY	X	AIR	X	FBI					

~~CONFIDENTIAL~~

Document No. 7
No Change In Class. <input type="checkbox"/>
<input type="checkbox"/> Declassified
Class. Changed To: TS
Date: 11 SEP 1970

50X1-HUM

~~CONFIDENTIAL~~

CENTRAL INTELLIGENCE AGENCY

- 2 -

- a) Hauptstr. 26 - 28  
 b) 1920  
 c) DKMZ  
 d)?  
 e) DKM "Ölumschlag-Lager (oil transshipment depot). Has workshops and a laboratory, also facilities for washing cars and a coal bunker (50 square meters). 400 cubic meters of capacity are above ground; the rest are underground.  
 f) 2,73 cubic meters  
 g) SB: 1750 (correct for October 1951)  
 Unknown: 859  
 (?empty)  
2,609 cubic meters\*

## 2. Berlin-Rummelsburg Lager "A"

a) Nalepastr. 13 -39	
b) 1908	
c) DKMZ	
d) Shell	
e) 32 cubic meters of capacity are underground; the rest are above ground.	
f) 14,395 cubic meters	
g) VK:	935 cubic meters
Mot.-Öl: (motor oil)	2992
DK hell: (diesel fuel light)	1723
Petroleum " "	719
DK/RBD	508
100/140:	158
Sonder DK: (special diesel fuel)	126
Benzol:	120
40/50:	119
Löse-Benzin: (softener gasoline)	119
Kompr. Öl: *(compressor oil)	79
80/110:	79
Test-Benzin: (test gasoline)	79
LB:	79
SB:	79
Petroleum:	60
Gasoline:	32
Tetrachloride	8
	12,014 cubic meters
Empty:	<u>2,380</u>
	<u>14,394</u>
	<u>=====</u>

## 3. Berlin-Rummelsburg Lager "B"

25 November 1951

a) Nalepastr. 16-17	
b) 1900	
c) DKM	
d) Olex.	
e) Has a laboratory (250 square meters) and an ethylation installation (Athylierungsanlage) for three tanks, each of 193 cubic meters capacity; in 1950 one contained spindle oil, one motor oil, and the third remained empty. Total capacity is above ground.	
f) 19,189 cubic meters	
g) 1949:**	7590 cubic meters
DK: (motor oil)	3795
Mot. Öl: (motor oil)	2150
Trafoöl: (transformer oil)	1906
Cyl. Öl: (cylinder oil)	1905
Kompr. Öl: (compressor oil)	358
Spindelöl: (spindle oil)	193
Treiböl: (motor oil)	103
DK: (motor oil)	103
Turbinenöl: (turbine oil)	38
Masch. Öl: (machine oil)	30
	18,171 cubic meters
Empty:	<u>1,019</u>
	<u>19,190</u> cubic meters
	<u>=====</u>

~~CONFIDENTIAL~~

BEST COPY  
*Available*

~~CONFIDENTIAL~~

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

- 3 -

50X1-HUM

C. Liquid fuel installations in Land Brandenburg

1. The total liquid fuel tank capacity of Land Brandenburg, based on the capacities of the installation listed below, is 4,130 cubic meters, with a possible error of 50 cubic meters.
2. This total figure covers Angermünde, Beeskow, Beelzig, Bernau near Berlin, Brandenburg/Havel, Calau (Niederlausitz), Cottbus, Eberswalde, Finsterwalde, Frankfurt/Oder, Freienwalde, Gransee, Guben, Havellberg, Jüterbog, Kirchhain (Niederlausitz), Kyritz, Lebus, Lübben-Spreewald, Luckau, Luckenwalde, Neuruppin, Oranienburg, Potsdam, Potsdam-Babelsberg, Prenzlau, Pritzwalk, Rathenow, Senftenberg, Templin, Trebbin, Teltow near Berlin, Wriezen, Wusterhausen.
3. It is believed that the above list of installations covers, with one exception, all but the very smallest installations like those at roadside gasoline stations. The exception is Treuenbritzen, where there is a small installation owned by DRKZ. Its exact capacity is unknown but it is unlikely that it exceeds 100 cubic meters.\*\*\*

\* [ ] Comment: Totals in f) and g) do not correspond, probably because of a typing error, of which others occur in the figures in this report. 50X1-HUM

\*\* [ ] Comment: Probably a typing error. 50X1-HUM

\*\*\* [ ] Comment: The information was extracted from photostats of cards compiled by DRKZ to cover all the installations which it took over in late 1948. Although the information in this report comes from cards compiled in November and December of 1950, that which relates to location and capacity should be valid today.

~~CONFIDENTIAL~~

SECRET/CONTROL - U.S. OFFICIALS ONLY